

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. Application No. 09/626,080
Attorney Docket No. Q59998

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (previously presented): A method for managing the connection of a plurality of devices which are point-to-point connected by a digital interface, the method comprising:
 - (a) a second device, which establishes a point-to-point connection between an arbitrary first device and another device, receiving a connection release request command requesting the second device to break the point-to-point connection from the first device;
 - (b) the second device breaking the point-to-point connection in response to the connection release request command,
wherein the point-to-point connection is defined by an output plug of the first device, an input plug of the another device and a channel between the output plug and the input plug, and
wherein the connection release request command includes a plug type field which indicates a plug type of the first device in the point-to-point connection, and a plug identification field which indicates the plug identifier of the first device as operands.

2. (currently amended): A method for managing the connection of a plurality of devices which are point-to-point connected by a digital interface, the method comprising:

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(a) a second device, which establishes a point-to-point connection between an arbitrary first device and another device, receiving a connection release request command requesting the second device to break the point-to-point connection from the first device;

(b) the second device breaking the point-to-point connection in response to the connection release request command,

wherein prior to (b), ~~(p b 1)~~ the second device analyzing the connection release request command to determine whether the point-to-point connection was previously established by itself, and

wherein (b) comprises (b') if it is determined that the point-to-point connection is a point-to-point connection previously established by the second device, the second device breaking the point-to-point connection.

3. (original): The method of claim 2, wherein (b') comprises:

(b'-1) if it is determined that the point-to-point connection is a point-to-point connection previously established by the second device, a user determining whether to break the point-to-point connection by the second device;

(b'-2) if the user determines to break the connection in (b'-1), the second device breaking the point-to-point connection established between the first device and another device; and

(b'-3) if the user determines not to break the connection in (b'-1), the second device maintaining the point-to-point connection established between the first device and another device.

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4. (original): The method of claim 3, wherein (b'-1) comprises:
 - (b'-1-1) if the point-to-point connection is determined to be a point-to-point connection previously established by the second device, the second device indicating whether to break the point-to-point connection on a predetermined display device; and
 - (b'-1-2) the second device receiving a determination on whether to break the point-to-point connection by the second device from the user.
5. (previously presented): A method for managing the connection of a plurality of devices which are point-to-point connected by a digital interface, the method comprising:
 - (a) a second device, which establishes a point-to-point connection between an arbitrary first device and another device, receiving a connection release request command requesting the second device to break the point-to-point connection from the first device;
 - (b) the second device breaking the point-to-point connection in response to the connection release request command,

wherein the connection release request command includes a plug type field which indicates the plug type of the first device in the presently established point-to-point connection, and a plug identification field which indicates the plug identifier of the first device as an operand.

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6. (currently amended): ~~A method for managing the connection of a plurality of devices which are point to point connected by a digital interface, the method comprising:~~ The method of claim 1,

~~(a) a second device, which establishes a point to point connection between an arbitrary first device and another device, receiving a connection release request command requesting the second device to break the point to point connection from the first device;~~

~~(b) the second device breaking the point to point connection in response to the connection release request command;~~

wherein the connection release request command is an audio-video control command defined within an audio-video control command transaction set.

7. (previously presented): The method as in any one of claims 2-6, wherein the digital interface conforms to the IEEE 1394 standard.

8. (previously presented): The method of claim 1, wherein said first device sends said connection release request command to said second device.

9. (previously presented): The method of claim 1, wherein said another device sends said connection release request command to said second device.

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10. (previously presented): The method of claim 1, wherein the output plug and the input plug are defined according to the IEC 61883 standard.

11. (currently amended): ~~A method for managing the connection of a plurality of devices which are point to point connected by a digital interface, the method comprising:~~ The method of claim 1,

(a) ~~a second device, which establishes a point to point connection between an arbitrary first device and another device, receiving a connection release request command requesting the second device to break the point to point connection from the first device; and~~

(b) ~~the second device breaking the point to point connection in response to the connection release request command,~~

wherein the digital interface conforms to the IEEE 1394 standard.